



SDI — HD-SDI INPUT MODULE

R9842364

INSTALLATION MANUAL For Solaris

30012004 R5976727/00

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1. INSTALLATION PROCEDURE



Before starting the installation procedure, switch off the Solaris LC40 and unplug from the wall outlet.



For a fully implementation, Solaris LC40 must be equipped with software version 1.08 or higher.

1.1 Removing the actual module or dummy

How to remove

- 1. Turn out both fixing screws holding the actual installed module or the dummy cover. (image 1-1)
- 2. Slide out the actual installed module or take away the dummy cover.

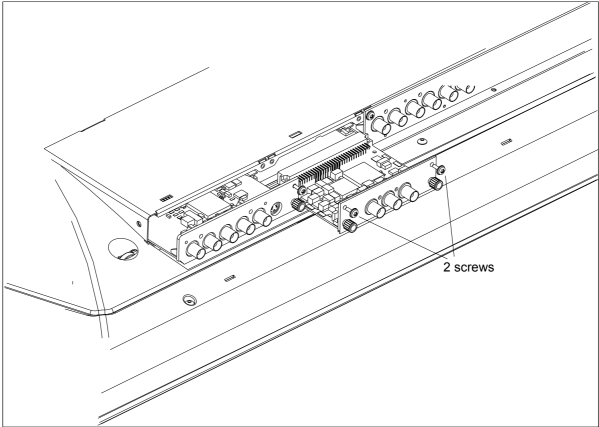


Image 1-1

1.2 Inserting a new module

How to insert

- 1. Slide the module into the slot. Insure the module is seated correctly in the guide grooves.
- 2. Press on both handles of the input module until the module plug seats in the connector of the Solaris LC40.
- 3. Secure the input module by turning in both removed screws.
- 4. Reconnect to the wall outlet and start up the Solaris LC40.

1.3 Specifications overview

Specifications

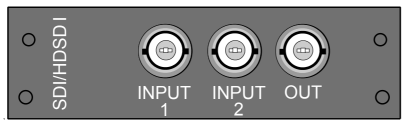


Image 1-2 HD-SDI input module

SDI/HD-SDI input 1: BNC SDI/HD-SDI input 2: BNC

Auto input detection between input 1 and input 2 SDI/HD-SDI output : BNC (= loop through)

Typical : 0.8 V_{pp} 75 Ω terminated

Output impedance : 75 $\boldsymbol{\Omega}$



To select the HD-SDI input module and to configure the priority setting, consult the owner's manual of the Solaris LC40.